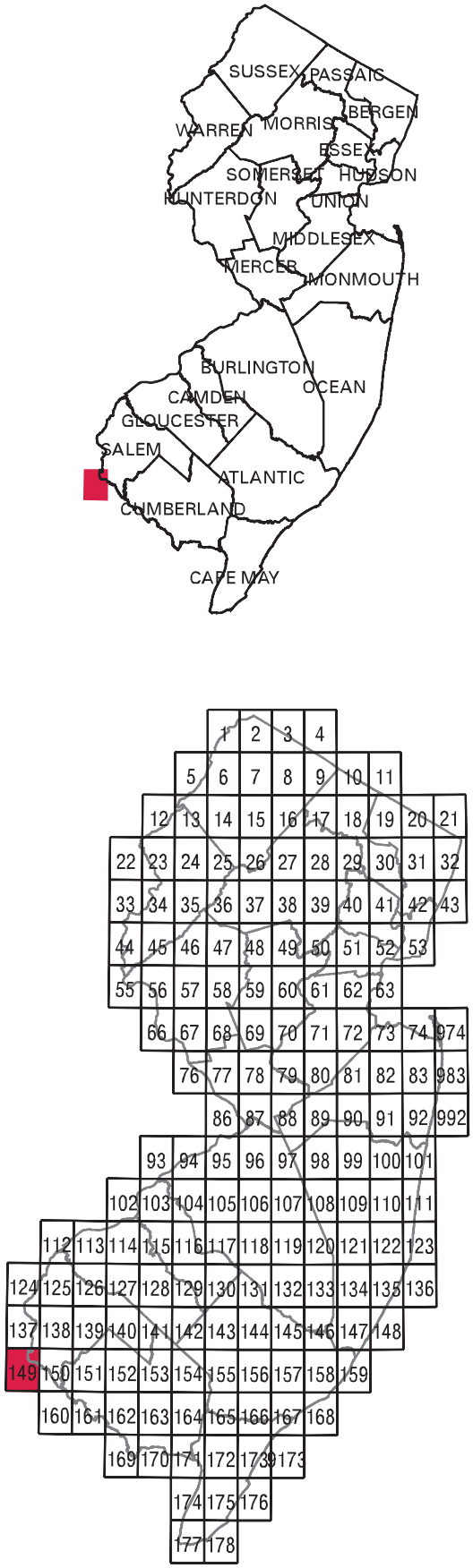
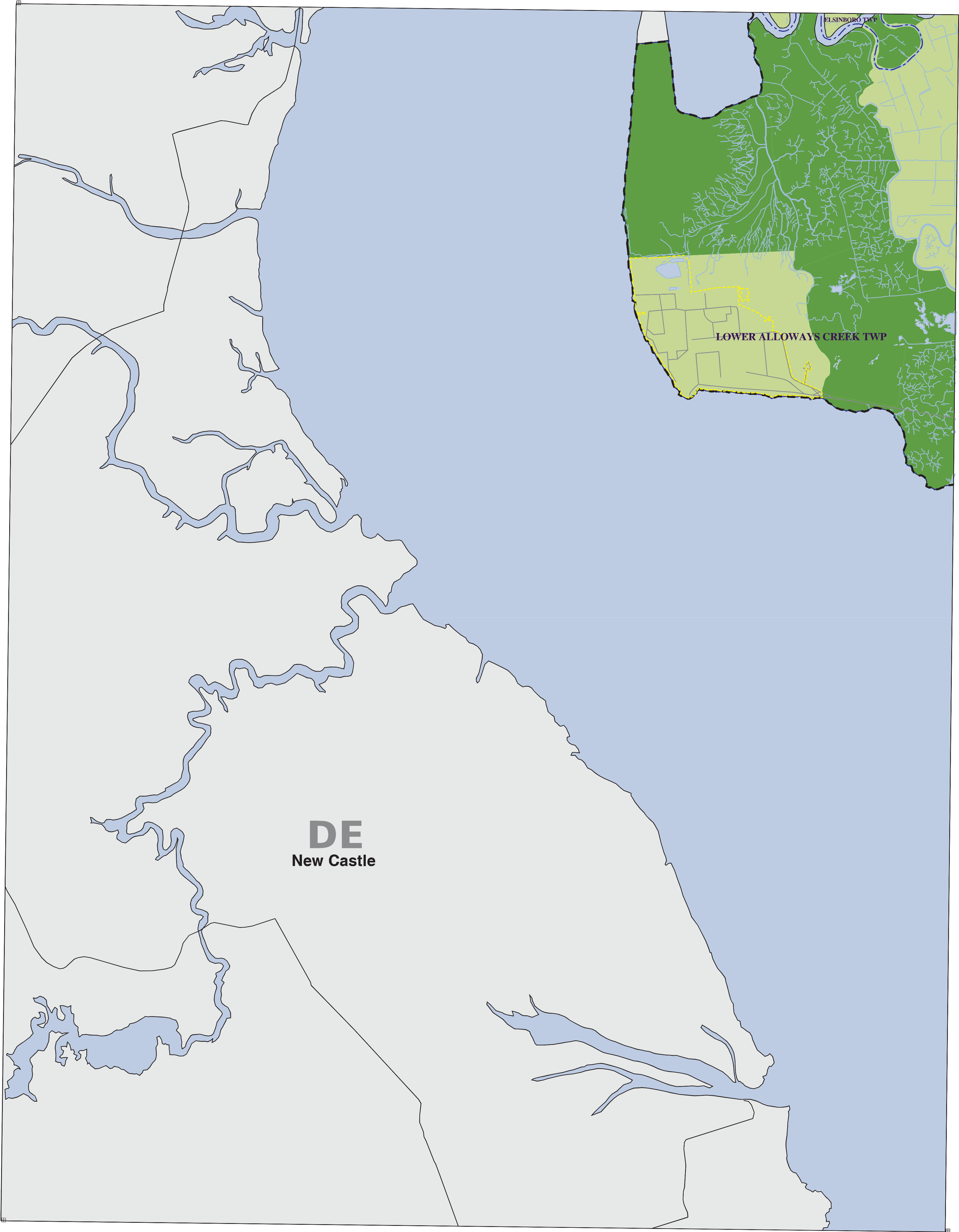


POLICY MAP
of the
New Jersey State Development
and Redevelopment Plan

The State Plan is not itself a regulation but a statement of State policy that has
been adopted by the State Planning Commission pursuant to statute to guide
State, regional and local agencies in the exercise of their statutory authority.

NEW JERSEY
STATE PLANNING COMMISSION
May 8, 2003

Map prepared by the New Jersey Office of State Planning. Map was developed
in part using digital data from the New Jersey Department of Environmental
Protection, New Jersey Department of Transportation and the New Jersey
Pinelands Commission. New Jersey State Plane Coordinate System. North
American Datum 1983 (NAD83). Denotes NAD27.



Way to grow.

- Urban Complex
Metropolitan Planning Area
Suburban Planning Area
Fringe Planning Area
Rural Planning Area
Rural/Env.Sensitive Planning Area
Env. Sensitive Planning Area
Env. Sens./Barrier Is. Planning Area
Parks & Natural Areas
Military Installations
Hackensack Meadowlands
Water
Critical Environmental Site
Historic & Cultural Site
Node
Core
Endorsed Plan
Center
Municipal Boundary
County Boundary
CAFRA Boundary
Interstate & Toll Roads
US & State Roads
Rail Lines & Commuter Stations
U C - Urban Center
D R - Designated Regional Center
P R - Proposed Regional Center
I R - Identified Regional Center
D T - Designated Town
P T - Proposed Town
I T - Identified Town
D V - Designated Village
P V - Proposed Village
I V - Identified Village
D H - Designated Hamlet
P H - Proposed Hamlet
I H - Identified Hamlet
State Designated Pinelands Area- (12-00)
Pinelands Regional Growth Area
Pinelands Town
Pinelands Village
Pinelands Rural Development Area
Pinelands Agricultural Production Area
Pinelands Special Agricultural Area
Pinelands Forest & Preservation Area
Pinelands Military & Federal

I certify that this quadrangle of the State Plan Policy Map was adopted and
approved by the New Jersey State Planning Commission on July 24, 2002.

Herbert Simmens, Secretary



TAYLORS BRIDGE, DEL-NJ